PROJECT 10073 RECORD CARD

1. DATE 5 July 1956 3. DATE-TIME GROUP Local GMT 06/0110Z 5. PHOTOS D Yes XXX No	Fairbanks, Al 4. TYPE OF OBSERVATION XM Ground-Visual O Air-Visual 6. SOURCE Civilian		00	CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Was Astronomical Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION	8. NUMBER OF OBJECTS	9. COURSE	000	Insufficient Date for Evaluation Unknown
30 minutes	one	Stationary 11. COMMENTS	L	
One object oval size of basketball when Balloon, first seen to size of silver dollar when last seen. No discernable features no trail or exhaust. No sound, Color silver - object seemed to flicker or pulsate. WX balloon & star Procyon in same general area, Daylight obsvation.				

ATIC FORM 329 (REV 26 SEP 52)

WPA@98 XYP145 XDC1@1 QXD@65 QDB@55 KQC111 KDA@3@LAA@6@

-9 JUL 1955 07 01 -3

Mull

PP RJKDAG RJWFHY RJEDWP RJEPHQ

DE RJKDLA 50A

P @602357

FM COMDR DET 2 TPPRTH AISS LADD AFB ALASKA

TO RJKDAG/COMDR 5004TH AISS ELMENDORF AFB ALASKA

RJWFHY/COMDR AIR DEF CMD ENT AFT COLO SPRINGS COLO

RJEDWP/AIR TECH INTEL CEN WRIGHT-PATTERSON AFB OHIO "

RJEPHQ;/DIR OF INTEL HQ USAF WAS DC

RJKDAG/DIR OF INTEL AAC ELEMDNORF AFB ALASKA

RRKDAG/COMDR IN CHIEF AAC ELMENDORF ATTN: J-2 EDF

BT

INT-SS 5796 PD UFOB PD REF AFR 200-2 THE FOLLOWING INFO IS SUBMITTE: OPJ WAS OVAL PD SIZE WHEN FIRST SEEN COMPARED TO BASKETPALL CMA SIZE WHEN LAST SEEN COMPARED TO SILVER DOL PD COLOR WAS SIL PD ONLY 1 OBJ PD NO DISCERNIBLE FEATURES OR DETAILS PD NO TAIL CMA TRAIL OR EXHAUST PD NO SOUND CMA THE OBJ APPEARED TO FLICKER OR PULSATE PD OBSRS STATED THAT BRIGHTNESS OF OBJ DREW THEIR ATTN PD ANBLE OF ELVATION WAS APPROX 25 DEGS CMA AZIMUTH 224 DEGS TRUE CMA THE OBJ DID NOT MOVE AT ANY TIME PF THE OBJ WAS COVERED BY A CLOUD AND DISAPPEARED PD LENGTH OS SIGHTING WAS 30 MIN PD MANNER OF OBSERVATION WAS GROUND-VISUAL PD SIGHTING WAS MADE 0601107 JUL 56 DURING DAY LIGHT PD OBSRS WERE LOCATED AT CLCE 2250

3) 4E4 4-4X24 PAGE TWO RJKDLA 50Z OBSTS WERE AS FOL CLN

FAIRBANKS

FAIRBANKS

SUPPLY SQUADRON

CLERK

CLERK CMA RELIABILITY ESTIMATE B-1

RELIABILITY ESTIMATE B-1

TUCPEQICVUITPPQUTIUUPPPQICMA TELIABILITY

ESTIMATE B-1 SMCLN A/2C

CLERK CMA RELIABILITY ESTIMATE B-1 PD OBSTS STATE WEA WAS NOT CMA SKY FAIRLY CLEAR CMA FIS GOOD PD REPT FROM BASE WEA GIVES FOLLOWING INFO FOR WIND DIRESTION AND VEL AT TIME OF OBWERVATION CLN SUR 4 KNOTS 225 DEG CMA 6000 I KNOTS 260 CMA 10000 QE KNOTS 220 CMA 16000 14 KNOTS 200CMA 20000 20 KNOTS 200 CMA 30000 QT KNOTS 170 CMA 50000 R KNOTS 60 CMA 80000 18 KNOTS 80 DEG PD CEILING 5000 FEET CMA VIS 30 MILES CMA CLOUD COVER .3 CMA NO THUNDER STORMS IN AREA PD AT 0671107 JUL 56 A WEA BLN WAS RELEASE FROM A LOC SE OF LADD AFB AND 13 MILES AWAY AT THE TIME OF THE SIGHTING THE STAR PROCYON WAS IN THE SAME POSIT AS THE OBJ PD IT IS PREPARING OFF BELIEF THAT OBJ COULD HAVE BEEN THE WEA BLN OR THE STAR PROCYON PD NO PHYS EVIDENCE PD

BT

07/03007 JUL RJKDLA